DelDOT Archaeological Series Index Information

This form is intended to provide information on the contents of this volume for indexing. It is also intended for researchers to use to check the research methods and topics included in this volume.

Report Title: LANDOWNER AND TENANT OPPORTUNITY IN SEVENTEENTH CENTURY

CENTRAL DELAWARE: FINAL ARCHAEOLOGICAL INVESTIGATIONS AT THE RICHARD WHITEHART (7K-C-203C) AND JOHN POWELL (7K-C-203H) PLANTATIONS, STATE ROUTE 1 CORRIDOR, KENT COUNTY, DELAWARE

DelDOT Report Number: 127

Level of Investigations: [Phase I, II, III, Planning Survey, Specialized Study]

Phase III

Basic	Time Period	s Covered:
		All prehistoric Mainly prehistoric, some historic
		Equal coverage of prehistoric and historic Mainly historic, some prehistoric
	X	All historic

Site Contexts:

Prehistoric Historic
Plow zone/disturbed surface soils
Intact features
Buried artifact-bearing strata

List up to five major time periods or site types

- 1. LATE SEVENTEENTH CENTURY
- 2. EARLY EIGHTEENTH CENTURY
- 3. PLANTATION
- 4. OWNER-OCCUPIED
- TENANT

List up to eight major topics covered in Conclusions and Discussions of Results

- 1. YARD PROXEMICS
- 2. COMPARISON OF HISTORIC BUILDING SIZE
- 3. EIGHTEENTH CENTURY FARMSTEADS
- 4. DOMESTIC ECONOMY
- 5. TOBACCO CULTIVATION

Specialized Analyses Undertaken Prehistoric Historic Blood Residue Ceramic Chronology X Ceramic Vessel Surface Alterations Cordage Twists from Ceramic Impressions Faunal Analysis X Flake Attributes Floral Analysis X Flotation X Geomorphology and Pedology Glass Analysis X HABS Documentation HAER Documentation Historic Architecture X Informant Interviews Leather Analysis Miller Ceramic Index Mortar Analysis

X

X

List up to 5 other specialized analyses not listed above:

NONE

Wood Identification

Palynology

Soil Chemistry

Projectile Point Chronology Projectile Point Function Radiocarbon Dates

Spatial Distribution of Artifacts Stone Tool Functional Analysis

phic Area Covered
New Castle County Kent County Sussex County All State